Summer 2018





#### Summer 2018



contact: innovative.projects@nokia.com

#### **List of projects**

| Healthiness of data                             | . 3  |
|---|------|
| Finding click-events patterns                   | . 3  |
| Steal the treasure Game                         | . 4  |
| Fault handling system                           | . 5  |
| Simple Streaming Calculation Platform           | . 6  |
| Projects Map                                    | . 7  |
| Nokia integration game                          | . 7  |
| Developers dashboard                            | . 8  |
| Mailing groups browser                          | . 9  |
| Comparing graph databases                       | . 10 |
| Comparing map-reduce methods                    | . 11 |
| Converter for table-based data to trees         | . 12 |
| Recruitment application                         | . 13 |
| JI issue feedback                               | . 14 |
| Cross application notification system           | . 15 |
| Cross-applications shortcuts as a web component | 16   |

#### Summer 2018



| #1               | Healthiness of data   |
|------------------|---|
| Project goals    | We have n data-points (time-series data) describing the telecom networks performance. We want to examine healthiness of data. For each category (performance area) and network (source) we want to calculate metrics like variance, coverage, outliers, periodicity etc.  |
| Scope definition | <ul> <li>Scope:</li> <li>Processing provided data (reading the db dump, cleaning the data, building the data-representation, filtering etc.)</li> <li>Calculating metrics (for given subset of data; done in near-real time)</li> <li>Creating API for quering the data</li> <li>Visualizing results</li> </ul> |
| Requirements     | <ul> <li>Programming skills in any language</li> <li>Skills/knowledge/willingness to learn about data science/data processing/data analysis</li> </ul>  |
| Author           | Mateusz Sikora, Sławomir Andrzejewski   |
| Planned duration | 1 semester  |
| Team size        | 2-4   |

#### Summer 2018



| #2               | Finding click-events patterns   |
|------------------|---|
| Project goals    | We would like to find and analyse the user's behavior of one of our apps. The main goal of the app is to collect, manage and share technical materials about Nokia products. Every material consist of set of different content-types (links, charts, presentations etc.) and is described by set of related metadata (creation and modification dates, related technology etc.). Users' base for this app is couple of hundreds in every week, each user performs multiple actions.  |
| Scope definition | <ul> <li>Reading, cleaning and processing provided data-set(s) <ul> <li>Base of 'click events' (user, timestamp, event details with all related metadata)</li> <li>Users' attributes: organization, position/job title</li> </ul> </li> <li>Extracting info how the users use the app: <ul> <li>How long spends in particular material</li> <li>How many "types/classes" of users there are (and if it is somehow related to their department/job profile)</li> <li>anything interesting, it is data mining after all</li> </ul> </li> <li>Exporting the findings in some friendly format (csv, excelc, etc) for further analysis/visualization</li> <li>It should be possible to adapt the system for constant monitoring on the live app</li> </ul> |
| Requirements     | <ul> <li>Programming skills in any language (Python preferably)</li> <li>Skills/knowledge/willingness to learn about data science/data processing/data analysis</li> </ul>  |
| Author           | Sławomir Andrzejewski   |
| Planned duration | 1 semester  |
| Team size        | 2-3   |

#### Summer 2018



| #3               | Steal the treasure Game  |
|------------------|--|
| Project goals    | Implement real-time game with partially random map generation. As a player your goal is to steal treasure from castle and remain unnoticed by guards. As a reference see "Thief" games series. |
| Scope definition | Scope:  Creation of map with some random elements Hiding mechanism (obstacles / dark spots) Guards movement algorithm Alternative paths from entrance to treasury Guard elimination system     |
| Requirements     | <ul> <li>Basic Unity game engine knowledge (or equivalent)</li> <li>Any programming language</li> <li>Base algorithm knowledge</li> </ul>  |
| Author           | Przemysław Podstawa  |
| Planned duration | 1 semester   |
| Team size        | 2-4  |

#### Summer 2018



| #4               | Fault handling system   |
|------------------|---|
| Project goals    | The goal of the project is to prepare a platform that will accept failure reports from one of the clients. The system should automatically parse new requests, allow them to be edited and send notifications of changes. It is also required to prepare reports and export them (CSV / Excel). |
| Scope definition | Scope:  • Automatic data parsing (from email/file, single/multiple notification)  • Adding/edit notification in UI  • Report generation and export  • Users management  |
| Requirements     | <ul> <li>Web technologies knowledge (recommended framework JHipster but we are open for others)</li> <li>Any DB system knowledge</li> </ul>   |
| Author           | Krzysztof Zieliński   |
| Planned duration | 1 semester  |
| Team size        | 2-3   |

### Summer 2018



| #5               | Simple Streaming Calculation Platform  |
|------------------|--|
| Project goals    | The goal is to create platform for streaming calculation using Apache Spark, Kafka, Cassandra, Docker in microservices architecture. This platform will allow to perform Big Data Calculation in Streaming mode. |
| Scope definition | Features:  • Storing and presenting data in NoSQL Data Base (i.e. Cassandra)  • Implementation of streaming services using Apache Kafka  • Deployment to Nokia Cloud with docker containers                      |
| Requirements     | Scala/Java as programming language. Willing to learn new technologies. Basic knowledge about databases. Basic Knowledge of REST API.   |
| Author           | Pawel Slawski, Dawid Rutowicz  |
| Planned duration | 1 semester (even 1st iteration brings some value provided if it's done well)   |
| Team size        | 3-4  |

| #6               | Projects Map  |
|------------------|---|
| Project goals    | Web Application that allows to create map of projects that are developed in given department/company. Projects should be described by: short description, technologies, list of developers etc. Each developer should be described by list of technologies/frameworks that they know - that will allow to get help in given topic by others developers. |
| Scope definition | Features:  • Drawing map of office with projects/developers  • Adding/editing projects/developers  • Hierarchy view of department/company  • Adding/editing department/company  |
| Requirements     | Basic knowledge about Javascript  |
| Author           | Mateusz Wierzbicki  |
| Planned duration | 1 semester  |
| Team size        | 2-3   |

#### Summer 2018



| #7               | Nokia integration game   |
|------------------|--|
| Project goals    | Corporation version of "Time's up" game for mobile phones with centralized DB. One part of app is web application which allow to add custom characters to game. Second part is game for mobiles. Game ask backed for random set of characters and leading 4 rounds of game (description, one word, showing without speaking and pose) - like in original "Time's up" game.   |
| Scope definition | <ul> <li>List of collections</li> <li>Managing user collections of characters (adding, editing, exporting, importing, tagging)</li> <li>API for mobile app</li> <li>Downloading random set of characters from chosen collection</li> <li>Downloading random set of characters for specific characters tags (e.g. #sport, #fantasy)</li> <li>Adding new tags to characters</li> <li>Mobile application: <ul> <li>Downloading characters from webapp</li> <li>Showing list of characters and possibility to reject/exchange a few of them</li> <li>Gameplay (4 round, 2 teams) with counting down time, points and displaying rules of each round</li> </ul> </li> </ul> |
| Requirements     | <ul> <li>Basic of JavaScript,</li> <li>Be open to learning mobile technologies like: Ionic, React Native, etc.</li> </ul>  |
| Author           | Kamil Mleczko  |
| Planned duration | 1 semester   |
| Team size        | 2-3  |

#### Summer 2018



| #8               | Developers dashboard  |
|------------------|---|
| Project goals    | Application allows creating dashboards with information about important things for developers like result of builds in CIs systems. Dashboard contains tiles with results and is customizable via web interface. Sources should be connectable via plugins. Plugin is a piece of code which contains fetching data, mapping fetched data to results and presenting result on tiles. |
|                  | Target of the project is to run addtional computer which presents for all developers dashboard with project development status.   |
| Scope definition | Features:  Dashboard with tiles Configuration of dashboard via web app Sources connectable via plugins Notification about events (mail, slack) Static and dynamic tiles (for example develop branch and feature builds)   |
| Requirements     | Basic knowledge about Javascript  |
| Author           | Mateusz Sikora  |
| Planned duration | 1 semester  |
| Team size        | 2-4   |

### Summer 2018



| #9               | Mailing groups browser   |
|------------------|--|
| Project goals    | Application subscribes to mailing group via email (like normal user) and aggregates recived mails to threads. Threads should be searchable and filterable in the frontend part of application.   |
| Scope definition | Features:  • Mailing group client which parses mails, aggregates and persists them in DB  • API for data  • Client side for browsing, filtering, searching and possibility to contact with author of threads  • Personalized settings for spam filters and searching |
| Requirements     | Basic knowledge about Javascript   |
| Author           | Mateusz Sikora   |
| Planned duration | 1 semester   |
| Team size        | 2-4  |

#### Summer 2018



| #10              | Comparing graph databases   |
|------------------|---|
| Project goals    | Based on prepared dataset that describes relations between ancestors (family tree) you will have to present those relations in a tree form, store and transform them using graph databases:  • OrientDB  • HGraphDB  As a conclusion you should compare those two databases based on performance and convenience for that task. |
| Scope definition | Following project includes::  • Storing and presenting relation data in tree form in graph databases  • Scripts that perform transformations on the data, such as:  — retrieve n-th ancestor/child based on relation column  — filter children based on column value  — get all elements with given ancestor                    |
| Requirements     | <ul> <li>Basic knowledge about databases</li> <li>Basic knowledge about data structures</li> <li>Willing to learn new technologies</li> </ul>   |
| Author           | Filip Płotnicki   |
| Planned duration | 1 semester  |
| Team size        | 2-4   |

### Summer 2018



| #11              | Comparing map-reduce methods  |
|------------------|---|
| Project goals    | Based on prepared dataset that describes relations between ancestors (family tree) you will have to present those relations in a tree form and store in MongoDB. Additionally you should be able to transform them using two methods:  • default map-reduce mechanism in MongoDB  • Spark connector for MongoDB  As a conclusion you should compare those two methods based on performance and convenience for that task. |
| Scope definition | Following project includes::  • Storing and presenting relation data in tree form in MongoDB  • Transformations on the data using default map-reduce and Spark connector:  - retrieve n-th ancestor/child based on relation column  - filter children based on column value  - get all elements with given ancestor   |
| Requirements     | <ul> <li>Basic knowledge about databases (MongoDB)</li> <li>Basic knowledge about data structures</li> <li>Willing to learn new technologies (Spark)</li> </ul>   |
| Author           | Krzysztof Grining   |
| Planned duration | 1 semester  |
| Team size        | 2-4   |

#### Summer 2018



| #12              | Converter for table-based data to trees   |
|------------------|---|
| Project goals    | Based on prepared dataset that describes relations between ancestors (family tree) stored in a flat table you will have to prepare a "converter" that transforms the data in the flat table to a tree structure, which should be stored in Hbase. You should be able to perform transformations on the stored tree. You are free to choose or come up with a method for generating and storing the trees. |
| Scope definition | Following project includes::  Converter script/application that converts flat table data into tree structured data  Script that performs transformations on the tree-structured data  retrieve n-th ancestor/child based on relation column  filter children based on column value  get all elements with given ancestor  |
| Requirements     | <ul> <li>Basic knowledge about distributed computing and databases</li> <li>Basic knowledge about data structures</li> <li>Willing to learn new technologies</li> </ul>   |
| Author           | Filip Płotnicki   |
| Planned duration | 1 semester  |
| Team size        | 2-4   |

### Summer 2018



| #13              | Recruitment application  |
|------------------|--|
| Project goals    | Mobile application on Android to support job fairs with web application for management. Tablets are taken to job fairs where candidates can fill the form for selected job offers. All the applications are presented then in web application where recuiters can see the list of candidates and contact with them via mail. List of job offers can be changed between different job fairs. Some statistics should be provided to compare job fairs and job offers interest. |
| Scope definition | Web application:  List of job offerts  List of applications for selected job offers  Create new events  Create new job offerts for events  Statistics (how many candidates on specific event applied on selected job offer)  Sending mails to one or more cadidates  Mobile application:  Present job offers  Simple form per job offer  Work in offline mode  Send forms when online  Final scope of project will be set with the team.                                     |
| Requirements     | <ul> <li>Basic knowledge about Android</li> <li>Basic knowledge about Web programming</li> <li>Willing to learn new technologies</li> </ul>  |
| Author           | Ewa Kaczmarek  |
| Planned duration | 1 semester   |
| Team size        | 3-4  |

#### Summer 2018



| #14              | UI issue feedback  |
|------------------|--|
| Project goals    | A Chrome (web browser) extension or web application for finding and selecting those parts of web application (website) which are considered as ugly, bugged or defected.   |
| Scope definition | <ul> <li>Following project includes:</li> <li>An extension or web application for giving feedback about unliked part of application with a visual preview (an image or live) of that part (or the entire page with those parts selected).</li> <li>A control panel(also web application) where those feedbacks are stored and managed.</li> </ul>                |
|                  | Developing applications by group of developers comes with troubles with making an agreement of visual aspects or functionality of an app. Writing e-mails and describing something using only text consume too much time and sometimes just doesn't work, specially if one feature has more than one author. Gathering feedbacks from many sources is also hard. |
|                  | Project described above makes this whole process faster, easier and much cleaner, specially for someone who is responsible for fixing.   |
| Requirements     | <ul> <li>Basic knowledge about any web programming language (and optionally creating Chrome extensions) and any database system.</li> <li>Willing to learn new technologies</li> </ul>   |
| Author           | Maciej Bakowicz  |
| Planned duration | 1 semester   |
| Team size        | 2-4  |

#### Summer 2018



| #15              | Cross application notification system  |
|------------------|--|
| Project goals    | Implement platform allowing for easy management and aggregation of users notifications. Service should collect notifications from multiple applications and/or users. Platform should distribute notifications to subscribed end users. Additionally, there should be embeddable web component capable to displaying all unread user notification.   |
| Scope definition |  |
|                  | Web component should allow for:  |
|                  | <ul> <li>easy embed inside external applications</li> <li>display aggregated notifications</li> <li>dismiss single/all notification</li> <li>show details and links</li> <li>manage subscribed notification sources and channels</li> </ul>  |
|                  | 2. Service should:   |
|                  | <ul> <li>be secured source of data for web component</li> <li>provide API for automatic notifications from applications</li> <li>provide way to create manual notifications</li> <li>allow scope notification message by type (info/warning/error), applications, topic and user/user groups</li> <li>create easy way to notify end user about not read messages</li> <li>allow for scale up for high-traffic</li> </ul> |
| Requirements     | <ul> <li>Any programming language</li> <li>Base web technologies knowledge</li> <li>Any DB system knowledge</li> <li>Eager to learn new technologies</li> </ul>  |
| Author           | Dominik Markiewicz   |
| Planned duration | 1 semester   |
| Team size        | 2-6  |

### Summer 2018



| #16              | Cross-applications shortcuts as a web component  |
|------------------|--|
| Project goals    | When many web services are operated and advertised by one entity (department, company, whatever) it is wise to have consistent way to easily move user bwetween applications. Good example are Google web apps or Microsoft web apps, where it's always obvious how to jump between services in given company portfolio - by using same looking shortcuts button in every application. The goal of the project is to have web-based service that would allow for creation, maangement and display of such common component for consistent linking to many web applications/pages.                                  |
| Scope definition | Minimal finished project allows for:  Separate web application where one can  — create new apps - with their icons and links  — order or position of particlar application on applications list  Web component in any technology, that can be embedded in navbar of any application, and when clicked will display list of applications user can jump to with clickable links/anchors.  Possible extension: created app could monitor health of linked applications and disable/enable or modify view of the links displayed depending on the status of linked application (unresponsive, maintanance or similar). |
| Requirements     | <ul> <li>Any programming language</li> <li>Web technologies knowledge</li> <li>Any DB system knowledge</li> <li>Eager to learn new technologies</li> </ul>   |
| Author           | Mateusz Wronski, Dominik Markiewicz  |
| Planned duration | 1 semester   |
| Team size        | 4  |